

THIS WEEK'S CONTESTS
Compiled by Bruce Horn, WA7BNM

December 25 - January 1, 2024 Edition

The web versions of this contest calendar can be found at: <https://www.contestcalendar.com/> You can also access a text version of the current weekly calendar at: <https://www.contestcalendar.com/weeklycal.txt>

Please send corrections and additions directly to me. The web calendars are updated as new contest information is received. If you wish to unsubscribe, please notify me and you'll be immediately removed from the mailing list.

73 de Bruce, WA7BNM (bhorn@hornucopia.com)

This e-mail is divided into three sections:

- Details of this week's contests
- List of following week's contests
- Contest log submittal addresses and deadlines for recent contests

THIS WEEK'S CONTESTS:

CW QRS Xmas Activity: 0000Z, Dec 24 to 2359Z, Dec 31

Geographic Focus: Worldwide

Participation: Worldwide

Mode: CW

Bands: 160, 80, 40, 20, 15, 10m

Classes: Single Op

Exchange: RST + Name + QTH

Work stations: Once per band per day

QSO Points: 1 point per QSO last at least 5 minutes

see rules for additional points per QSO

Multipliers: (none)

Score Calculation: Total score = total QSO points

Submit logs by: 2359Z January 7, 2024

E-mail logs to: (none)

Upload log at: <https://cwqrs.pythonanywhere.com/>

Mail logs to: (none)

Find rules at: <https://cwqrs.it/en/xmas-activity-2023-rules/>

K1USN Slow Speed Test: 0000Z-0100Z, Dec 25

Geographic Focus: Worldwide

Participation: Worldwide

Mode: CW

Bands: 160, 80, 40, 20, 15, 10m

Classes: Single Op (QRP/Low/High)

Max power: HP: >100 watts

LP: 100 watts

QRP: 5 watts

Exchange: Maximum 20 wpm

Name + (state/province/country)

Work stations: Once per band
QSO Points: 1 point per QSO (starting with Jan 4 contest)
Multipliers: Each state/province/country once per band
W/VE do not count as country mults (starting with Jan 4 contest)
Score Calculation: Total score = total QSO points x total mults
Submit logs by: 2359Z December 27, 2023
Post log summary at: <http://www.3830scores.com>
Mail logs to: (none)
Find rules at: <http://www.k1usn.com/sst.html>

QCX Challenge: 1300Z-1400Z, Dec 25
Geographic Focus: Worldwide
Participation: Worldwide
Mode: CW
Bands: 160, 80, 40, 20, 15, 10m
Classes: Single Op
Max power: HP: >5 watts
QRP: 5 watts
Exchange: RST + Name + (state/province/country) + Rig
Work stations: Once per band
QSO Points: 3 points per QSO with QCX station
1 point per QSO with non-QCX station
Multipliers: (none)
Score Calculation: Total score = total QSO points
Submit logs by: 0400Z December 31, 2023
Post log summary at: <http://www.3830scores.com>
Mail logs to: (none)
Find rules at: <http://www.qrp-labs.com/party.html>

ICWC Medium Speed Test: 1300Z-1400Z, Dec 25
Geographic Focus: Worldwide
Participation: Worldwide
Mode: CW
Bands: 160, 80, 40, 20, 15, 10m
Classes: Single Op (QRP/Low/High)
Max power: HP: >100 watts
LP: 100 watts
QRP: 5 watts
Exchange: Name + QSO No.
Work stations: Once per band
QSO Points: 1 point per QSO
Multipliers: Each call once
Score Calculation: Total score = total QSO points x total mults
Submit logs by: 0400Z December 28, 2023
Post log summary at: <http://www.3830scores.com>
Mail logs to: (none)
Find rules at: <https://internationalcwcouncil.org/mst-contest/>

OK1WC Memorial (MWC): 1630Z-1729Z, Dec 25
Geographic Focus: Worldwide
Participation: Worldwide
Mode: CW
Bands: 80, 40m
Classes: Single Op All Band (QRP/Low)

Single Op Single Band (QRP/Low)

Max power: LP: 100 watts

QRP: 5 watts

Exchange: RST + Serial No.

Work stations: Once per band

QSO Points: 1 point per QSO

Multipliers: Each last character of worked station call suffix once per band

Score Calculation: Total score = total QSO points x total mults

Submit logs by: 0600Z December 29, 2023

E-mail logs to: (none)

Upload log at: <https://memorial-ok1wc.cz/index.php?page=logs>

Mail logs to: (none)

Find rules at: <https://memorial-ok1wc.cz/index.php?page=rules21>

QCX Challenge: 1900Z-2000Z, Dec 25

Geographic Focus: Worldwide

Participation: Worldwide

Mode: CW

Bands: 160, 80, 40, 20, 15, 10m

Classes: Single Op

Max power: HP: >5 watts

QRP: 5 watts

Exchange: RST + Name + (state/province/country) + Rig

Work stations: Once per band

QSO Points: 3 points per QSO with QCX station

1 point per QSO with non-QCX station

Multipliers: (none)

Score Calculation: Total score = total QSO points

Submit logs by: 0400Z December 31, 2023

Post log summary at: <http://www.3830scores.com>

Mail logs to: (none)

Find rules at: <http://www.qrp-labs.com/party.html>

ICWC Medium Speed Test: 1900Z-2000Z, Dec 25

Geographic Focus: Worldwide

Participation: Worldwide

Mode: CW

Bands: 160, 80, 40, 20, 15, 10m

Classes: Single Op (QRP/Low/High)

Max power: HP: >100 watts

LP: 100 watts

QRP: 5 watts

Exchange: Name + QSO No.

Work stations: Once per band

QSO Points: 1 point per QSO

Multipliers: Each call once

Score Calculation: Total score = total QSO points x total mults

Submit logs by: 0400Z December 28, 2023

Post log summary at: <http://www.3830scores.com>

Mail logs to: (none)

Find rules at: <https://internationalcwcouncil.org/mst-contest/>

Worldwide Sideband Activity Contest: 0100Z-0159Z, Dec 26

Geographic Focus: Worldwide

Participation: Worldwide
Mode: SSB
Bands: 160, 80, 40, 20, 15, 10, 6m
Classes: Single Op (QRP/Low/High)
 Overlay: Youth (26 years old or younger)
 Youth YL (female 26 years old or younger)
 YL (female older than 26 years)
Max power: HP: 1500 watts
 LP: 100 watts
 QRP: 5 watts
Exchange: RS + age group (OM, YL, Youth YL or Youth)
Work stations: Once per band
QSO Points: 1 point per QSO with OM
 5 points per QSO with YL
 10 points per QSO with Youth
 15 points per QSO with Youth YL
Multipliers: Each DXCC once per band
Score Calculation: Total score = total QSO points x total mults
Submit logs by: 0159Z December 27, 2023
E-mail logs to: (none)
Upload log at: <https://logs.wwsac.com/>
Mail logs to: (none)
Find rules at: <https://wwsac.com/rules.html>

QCX Challenge: 0300Z-0400Z, Dec 26
Geographic Focus: Worldwide
Participation: Worldwide
Mode: CW
Bands: 160, 80, 40, 20, 15, 10m
Classes: Single Op
Max power: HP: >5 watts
 QRP: 5 watts
Exchange: RST + Name + (state/province/country) + Rig
Work stations: Once per band
QSO Points: 3 points per QSO with QCX station
 1 point per QSO with non-QCX station
Multipliers: (none)
Score Calculation: Total score = total QSO points
Submit logs by: 0400Z December 31, 2023
Post log summary at: <http://www.3830scores.com>
Mail logs to: (none)
Find rules at: <http://www.qrp-labs.com/party.html>

ICWC Medium Speed Test: 0300Z-0400Z, Dec 26
Geographic Focus: Worldwide
Participation: Worldwide
Mode: CW
Bands: 160, 80, 40, 20, 15, 10m
Classes: Single Op (QRP/Low/High)
Max power: HP: >100 watts
 LP: 100 watts
 QRP: 5 watts
Exchange: Name + QSO No.
Work stations: Once per band

QSO Points: 1 point per QSO
Multipliers: Each call once
Score Calculation: Total score = total QSO points x total mulTs
Submit logs by: 0400Z December 28, 2023
Post log summary at: <http://www.3830scores.com>
Mail logs to: (none)
Find rules at: <https://internationalcwcouncil.org/mst-contest/>

DARC Christmas Contest: 0830Z-1059Z, Dec 26

Geographic Focus: Germany
Participation: Worldwide
Mode: CW, SSB
Bands: 80, 40m
Classes: Single Op (CW/SSB/Mixed) (Low/High)
Max operating hours: 2.5 hours
Max power: HP: >100W
LP: <=100W
Exchange: DL: RS(T) + DOK (or "NM" if not a DARC member)
non-DL: RS(T) + QSO No.
QSY rule: CQing station must QSY after QSO
Work stations: Once per band
QSO Points: 1 point per QSO
Multipliers: DOK, once per band
Prefixes, once per band
Score Calculation: Total score = total QSO points x total mulTs
Submit logs by: January 2, 2024
E-mail logs to: (none)
Upload log at: <https://dxhf2.darc.de/~xmaslog/upload.cgi?form=referat&lang=en>
Mail logs to: (none)
Find rules at: <https://www.darc.de/der-club/referate/conteste/weihnachtswettbewerb/en/>

SKCC Sprint: 0000Z-0200Z, Dec 27

Geographic Focus: Worldwide
Participation: Worldwide
Awards: Worldwide
Mode: CW
Bands: 160, 80, 40, 20, 15, 10, 6m
Classes: Single-Op (QRPP/QRP/QRO/QRO+)
Multi-Op
Max power: QRO+: >100 watts
QRO: 100 watts
QRP: 5 watts
QRPP: 1 watt
Exchange: RST + (state/province/country) + Name + (SKCC No./"NONE")
Work stations: Once per band
QSO Points: (see rules)
Multipliers: Each state, province, or country once
Score Calculation: Total score = (total QSO points x total mulTs) + bonus points
Submit logs by: 2359Z December 31, 2023
E-mail log summary to: (none)
Post log summary at: http://www.skccgroup.com/operating_activities/weekday_sprint/submit-display.php
Mail logs to: (none)

Find rules at: https://www.skccgroup.com/operating_activities/weekday_sprint/

Phone Weekly Test: 0230Z-0300Z, Dec 27

Geographic Focus: North America

Participation: Worldwide

Mode: SSB

Bands: 160, 80, 40, 20, 15m

Classes: Single Op

Max power: 100 watts

Exchange: NA: Name + (state/province/country)

non-NA: Name

Work stations: Once per band

QSO Points: NA station: 1 point per QSO

non-NA station: 1 point per QSO with an NA station

Multipliers: Each US state (including KH6/KL7) once per band

Each VE province/territory once per band

Each North American country (except W/VE) once per band

Score Calculation: Total score = total QSO points x total mults

Submit logs by: 0300Z December 29, 2023

E-mail logs to: (none)

Post log summary at: <http://www.3830scores.com>

Mail logs to: (none)

Find rules at: http://www.perluma.com/Phone_Fray_Contest_Rules.pdf

A1Club AWT: 1200Z-1300Z, Dec 27

Geographic Focus: Worldwide

Participation: Worldwide

Mode: CW

Bands: 160, 80, 40, 20, 15, 10m

Classes: Single Op (QRP/Low/High)

Max power: HP: >100 watts

LP: 100 watts

QRP: 5 watts

Exchange: Member: RST + Name

Work stations: Once per band

QSO Points: 1 point per QSO

Multipliers: Each call once

Score Calculation: Total score = total QSO points x total mults

Submit logs by: January 1, 2024

Post log summary at: <http://www.3830scores.com>

Mail logs to: (none)

Find rules at: <https://a1club.org/contest/awt/>

CWops Test (CWT): 1300Z-1400Z, Dec 27

Geographic Focus: Worldwide

Participation: Worldwide

Awards: Worldwide

Mode: CW

Bands: 160, 80, 40, 20, 15, 10m

Classes: Single Op (QRP/Low/High)

Max power: HP: >100 watts

LP: 100 watts

QRP: 5 watts

Exchange: Member: Name + Member No./"CWA"

non-Member: Name + (state/province/country)
Work stations: Once per band
QSO Points: 1 point per QSO
Multipliers: Each call once
Score Calculation: Total score = total QSO points x total mults
Submit logs by: 0800Z December 30, 2023
Post log summary at: <http://www.3830scores.com>
Mail logs to: (none)
Find rules at: <https://cwops.org/cwops-tests/>

Mini-Test 40: 1700Z-1759Z, Dec 27
Geographic Focus: Worldwide
Participation: Worldwide
Mode: CW
Bands: 40m Only
Classes: Single Op (QRP/Low/High)
Max power: HP: >100 watts
LP: 100 watts
QRP: 5 watts
Exchange: RST + Serial No.
Work stations: Once per 10 minute period
QSO Points: 1 point per QSO
Multipliers: Each call once
Score Calculation: Total score = total QSO points x total mults
Submit logs by: December 29, 2023
Upload log at: <https://ua9qcq.com/hf-logs.php>
Mail logs to: (none)
Find rules at: <http://minitest.narod.ru/>

Mini-Test 80: 1800Z-1859Z, Dec 27
Geographic Focus: Worldwide
Participation: Worldwide
Mode: CW
Bands: 80m Only
Classes: Single Op (QRP/Low/High)
Max power: HP: >100 watts
LP: 100 watts
QRP: 5 watts
Exchange: RST + Serial No.
Work stations: Once per 10 minute period
QSO Points: 1 point per QSO
Multipliers: Each call once
Score Calculation: Total score = total QSO points x total mults
Submit logs by: December 29, 2023
Upload log at: <https://ua9qcq.com/hf-logs.php>
Mail logs to: (none)
Find rules at: <http://minitest.narod.ru/>

CWops Test (CWT): 1900Z-2000Z, Dec 27
Geographic Focus: Worldwide
Participation: Worldwide
Awards: Worldwide
Mode: CW
Bands: 160, 80, 40, 20, 15, 10m

Classes: Single Op (QRP/Low/High)
Max power: HP: >100 watts
 LP: 100 watts
 QRP: 5 watts
Exchange: Member: Name + Member No./"CWA"
 non-Member: Name + (state/province/country)
Work stations: Once per band
QSO Points: 1 point per QSO
Multipliers: Each call once
Score Calculation: Total score = total QSO points x total mults
Submit logs by: 0800Z December 30, 2023
Post log summary at: <http://www.3830scores.com>
Mail logs to: (none)
Find rules at: <https://cwops.org/cwops-tests/>

CWops Test (CWT): 0300Z-0400Z, Dec 28
Geographic Focus: Worldwide
Participation: Worldwide
Awards: Worldwide
Mode: CW
Bands: 160, 80, 40, 20, 15, 10m
Classes: Single Op (QRP/Low/High)
Max power: HP: >100 watts
 LP: 100 watts
 QRP: 5 watts
Exchange: Member: Name + Member No./"CWA"
 non-Member: Name + (state/province/country)
Work stations: Once per band
QSO Points: 1 point per QSO
Multipliers: Each call once
Score Calculation: Total score = total QSO points x total mults
Submit logs by: 0800Z December 30, 2023
Post log summary at: <http://www.3830scores.com>
Mail logs to: (none)
Find rules at: <https://cwops.org/cwops-tests/>

CWops Test (CWT): 0700Z-0800Z, Dec 28
Geographic Focus: Worldwide
Participation: Worldwide
Awards: Worldwide
Mode: CW
Bands: 160, 80, 40, 20, 15, 10m
Classes: Single Op (QRP/Low/High)
Max power: HP: >100 watts
 LP: 100 watts
 QRP: 5 watts
Exchange: Member: Name + Member No./"CWA"
 non-Member: Name + (state/province/country)
Work stations: Once per band
QSO Points: 1 point per QSO
Multipliers: Each call once
Score Calculation: Total score = total QSO points x total mults
Submit logs by: 0800Z December 30, 2023
Post log summary at: <http://www.3830scores.com>

Mail logs to: (none)
Find rules at: <https://cwops.org/cwops-tests/>

NCCC FT4 Sprint: 0100Z-0130Z, Dec 29
Geographic Focus: North America
Participation: Worldwide
Mode: FT4
Bands: (see rules)
Classes: (none)
Max power: 100 watts
Exchange: 4-character grid square
QSO Points: 1 point per QSO
Multipliers: Each 4-character grid square once per band
Score Calculation: Total score = total QSO points x total mults
Submit logs by: December 31, 2023
E-mail logs to: (none)
Upload log at: <https://lotw.arrl.org/>
Post log summary at: <https://www.3830scores.com/>
Mail logs to: (none)
Find rules at: <https://www.ncccsprint.com/ft4ns.html>

NCCC Sprint: 0230Z-0300Z, Dec 29
Geographic Focus: North America
Participation: Worldwide
Mode: CW
Bands: (see rules)
Classes: (none)
Max power: 100 watts
Exchange: Serial No. + Name + QTH
Score Calculation: Total score = total QSO points x total mults
Submit logs by: December 31, 2023
E-mail logs to: (none)
Post log summary at: <http://www.3830scores.com/>
Mail logs to: (none)
Find rules at: <https://ncccsprint.com/rules.html>

K1USN Slow Speed Test: 2000Z-2100Z, Dec 29
Geographic Focus: Worldwide
Participation: Worldwide
Mode: CW
Bands: 160, 80, 40, 20, 15, 10m
Classes: Single Op (QRP/Low/High)
Max power: HP: >100 watts
 LP: 100 watts
 QRP: 5 watts
Exchange: Maximum 20 wpm
 Name + (state/province/country)
Work stations: Once per band
QSO Points: 1 point per QSO (starting with Jan 4 contest)
Multipliers: Each state/province/country once per band
 W/VE do not count as country mults (starting with Jan 4 contest)
Score Calculation: Total score = total QSO points x total mults
Submit logs by: 2359Z December 31, 2023
Post log summary at: <http://www.3830scores.com>

Mail logs to: (none)
Find rules at: <http://www.k1usn.com/sst.html>

RAC Winter Contest: 0000Z-2359Z, Dec 30

Mode: CW, Phone

Bands: 160, 80, 40, 20, 15, 10, 6, 2m

Classes: Single Op All Band (QRP/Low/High)
Single Op Assisted All Band (Low/High)
Single Op All Band CW
Single Op All Band Phone
Single Op Single Band
Single Op Overlay: Rookie
Multi-Single (Low/High)
Multi-Multi

Max operating hours: 24 hours

Max power: HP: >100 watts

LP: 100 watts

QRP: 5 watts

Exchange: VE: RS(T) + (province/territory)
non-VE and VE0: RS(T) + Serial No.

QSO Points: VE/VE0: 10 points
non-VE/VE0: 2 points
RAC official stations: 20 points

Multipliers: VE provinces and territories (13), once per mode per band

Score Calculation: Total score = total QSO points x total mults

Submit logs by: 2359Z January 13, 2024

E-mail logs to: canadawinter@rac.ca

Upload log at: <https://contest.rac.ca/>

Mail logs to: Radio Amateurs of Canada
720 Belfast Road, Suite 217
Ottawa, Ontario K1G 0Z5
Canada

Find rules at: <https://www.rac.ca/rac-canada-winter-contest-2023/>

YOTA Contest: 1200Z-2359Z, Dec 30

Geographic Focus: Worldwide

Participation: Worldwide

Mode: CW, SSB

Bands: 80, 40, 20, 15, 10m

Classes: Single Op All Band Open
Single Op All Band YOTA (25 and younger)
Single Op All Band YOTA 6 Hours
Single Op 3-Band Open
Single Op 3-Band YOTA
Multi-Single YOTA (2:1 younger to older ops)

Exchange: Single Op: RS(T) + age (on Jan 1 of year of contest)
Multi-Op: RS(T) + average age of ops (on Jan 1 of year of contest)

Work stations: Once per band per mode

QSO Points: (see rules)

Multipliers: Each age once per band

Score Calculation: Total score = total QSO points x total mults

Submit logs by: 2359Z January 6, 2024

E-mail logs to: (none)

Upload log at: <https://www.ham-yota.com/contest/>

Mail logs to: (none)
Find rules at: <https://www.ham-yota.com/contest/>

Stew Perry Topband Challenge: 1500Z, Dec 30 to 1500Z, Dec 31
Geographic Focus: Worldwide
Participation: Worldwide
Awards: Worldwide
Mode: CW
Bands: 160m Only
Classes: Single Op (QRP/Low/High)
Multi-Op (QRP/Low/High)
Max operating hours: 14 hours
Max power: HP: >100 watts
LP: 5-100 watts
QRP: <5 watts
Exchange: 4-Character grid square
QSO Points: 1 point per QSO plus 1 point per 500 km
multiply QSO points by 2 if low power station
multiply QSO points by 4 if QRP station
Multipliers: (none)
Score Calculation: Total score = total QSO points x power multiplier
Submit logs by: January 15, 2024
E-mail logs to: (none)
Upload log at: <http://www.b4h.net/stew/tbdcsubmitlog.php>
Mail logs to: BARC
50335 NW Hayward Rd
Manning, OR 97125
USA
Find rules at: <http://www.kkn.net/stew/>

Original QRP Contest: 1500Z, Dec 30 to 1500Z, Dec 31
Geographic Focus: Worldwide
Participation: Worldwide
Mode: CW, SSB
Bands: 80, 40, 20m
Classes: Single Op (VLP/QRP/MP) (Handmade/Open)
Max operating hours: 15 hours
Max power: VLP: 1W
QRP: 5W
MP: 20W
Exchange: RST + Serial No. + "/" + Power category
QSO Points: QSO with station who submits log: 4 points
QSO with station that does not submit log: 1 point
15% bonus for use of TR/TRX assembled from kit
30% bonus for use of unique handmade TR/TRX
Multipliers: DXCC Countries: 2 mult points if station submits log, 1 mult point
if no log
Score Calculation: Total score = total QSO points x total mult points
Submit logs by: January 31, 2024
E-mail logs to: [oqrpc\[at\]qrpc\[dot\]de](mailto:oqrpc[at]qrpc[dot]de)
Mail logs to: Lutz Gutheil, DM6EE
Bergstrasse 17
D-38446 Wolfsburg
Germany

Find rules at: <http://www.qrpcc.de/contestrules/oqrpr.html>

Bogor Old and New Contest: 0900Z-2359Z, Dec 31

Geographic Focus: Worldwide

Participation: Worldwide

Mode: SSB

Bands: 80, 40, 10m

Classes: Single Op

Multi-Op

Exchange: RS + operator age

Work stations: Once per band

QSO Points: 1 point per QSO with same country

3 points per QSO with same continent

5 points per QSO with different continent

11 points per QSO with 7E1A

Multipliers: Each prefix once

Score Calculation: Total score = total QSO points x total mults

Submit logs by: January 31, 2024

E-mail logs to: (none)

Upload log at: <http://contest.orari-bogor.org/log-submission>

Mail logs to: (none)

Find rules at: <https://contest.orari-bogor.org/rule/>

AGB New Year Snowball Contest: 0000Z-0100Z, Jan 1

Mode: CW, SSB, Digital

Bands: 80m Only

Classes: Single Op (CW/SSB/Mixed)

Single Op Mixed QRP

Multi-Op

Digital

SWL

Exchange: AGB Member: RST + QSO No. + Member No.

non-Member: RST + QSO No.

Work stations: Once per mode per 15-minute period (see rules)

QSO Points: 1 point per QSO with same continent

3 points per QSO with different continent

5 points per QSO with AGB member

Multipliers: Each AGB member once

Each DXCC/WAE country once

Score Calculation: Total score = total QSO points x total mults

Submit logs by: January 22, 2024

E-mail logs to: eu1eu[at]mail[dot]ru

Mail logs to: Igor "Harry" Getmann, EU1EU

P.O.Box 143

Minsk 220005

BELARUS

Find rules at: http://www.qsl.net/eu1eu/agb_nysb.htm

K1USN Slow Speed Test: 0000Z-0100Z, Jan 1

Geographic Focus: Worldwide

Participation: Worldwide

Mode: CW

Bands: 160, 80, 40, 20, 15, 10m

Classes: Single Op (QRP/Low/High)

Max power: HP: >100 watts
LP: 100 watts
QRP: 5 watts
Exchange: Maximum 20 wpm
Name + (state/province/country)
Work stations: Once per band
QSO Points: 1 point per QSO (starting with Jan 4 contest)
Multipliers: Each state/province/country once per band
W/VE do not count as country mults (starting with Jan 4 contest)
Score Calculation: Total score = total QSO points x total mults
Submit logs by: 2359Z January 3, 2024
Post log summary at: <http://www.3830scores.com>
Mail logs to: (none)
Find rules at: <http://www.k1usn.com/sst.html>

SARTG New Year RTTY Contest: 0800Z-1100Z, Jan 1

Mode: RTTY
Bands: 80, 40m
Classes: One Radio/All Band
Two Radios/All Band
SWL
Max operating hours: 3 hours
Exchange: RST + QSO No. + name + happy new year (native language)
Work stations: Once per band
QSO Points: 1 point per QSO
Multipliers: Each DXCC country, except Scandinavia, once per band
Each Scandanavian prefix once per band
Score Calculation: Total score = total QSO points x total mults
Submit logs by: January 31, 2024
E-mail logs to: [sm7bhm\[at\]telia\[dot\]com](mailto:sm7bhm@telia.com)
Upload log at: <https://ua9qcq.com/hf-logs.php>
Mail logs to: SARTG Contest Manager
Ewe Hakansson, SM7BHM
Pilspetsvagen 4
SE-291 66 KRISTIANSTAD
SWEDEN
Find rules at: <http://www.sartg.com/contest/nyrules.htm>

AGCW Happy New Year Contest: 0900Z-1200Z, Jan 1

Mode: CW
Bands: 80, 40, 20m
Classes: Single Op
SWL
Max operating hours: 3 hours
Max power: 1: >150W
2: 150W
3: 5W
Exchange: AGCW: RST + Serial No. + "/" + Member No.
non-AGCW: RST + Serial No.
Work stations: Once per band
QSO Points: 1 point per QSO
Multipliers: Each AGCW member once per band
Score Calculation: Total score = total QSO points x total mults
Submit logs by: January 14, 2024

E-mail logs to: (none)
Upload log at: <http://contest.agcw.de/hnyc/>
Mail logs to: (none)
Find rules at: <https://www.agcw.de/contest/hnyc/hnyc-engl/>

ICWC Medium Speed Test: 1300Z-1400Z, Jan 1
Geographic Focus: Worldwide
Participation: Worldwide
Mode: CW
Bands: 160, 80, 40, 20, 15, 10m
Classes: Single Op (QRP/Low/High)
Max power: HP: >100 watts
 LP: 100 watts
 QRP: 5 watts
Exchange: Name + QSO No.
Work stations: Once per band
QSO Points: 1 point per QSO
Multipliers: Each call once
Score Calculation: Total score = total QSO points x total mults
Submit logs by: 0400Z January 4, 2024
Post log summary at: <http://www.3830scores.com>
Mail logs to: (none)
Find rules at: <https://internationalcwcouncil.org/mst-contest/>

AGCW VHF/UHF Contest: 1400Z-1700Z, Jan 1 (144) and 1700Z-1800Z, Jan 1 (432)
Geographic Focus: Europe
Participation: Europe
Mode: CW
Bands: 144 MHz, 432 MHz
Classes: Single Op
Max operating hours: 3 hours: 144 MHz
 2 hours: 432 MHz
Max power: A: 5W
 B: 5-50W
 C: >50W
Exchange: RST + "/" + Serial No. + "/" Power class + "/" + 6-character grid
locator
Work stations: Once per band
QSO Points: 1 point per km per QSO
Multipliers: (none)
Score Calculation: Total score = total QSO points
Submit logs by: January 9, 2024
E-mail logs to: (none)
Upload log at: <https://www.agcw.de/contest/vhf-uhf/>
Mail logs to: (none)
Find rules at: <https://www.agcw.de/contest/vhf-uhf/>

OK1WC Memorial (MWC): 1630Z-1729Z, Jan 1
Geographic Focus: Worldwide
Participation: Worldwide
Mode: CW
Bands: 80, 40m
Classes: Single Op All Band (QRP/Low)
 Single Op Single Band (QRP/Low)

Max power: LP: 100 watts
QRP: 5 watts
Exchange: RST + Serial No.
Work stations: Once per band
QSO Points: 1 point per QSO
Multipliers: Each last character of worked station call suffix once per band
Score Calculation: Total score = total QSO points x total mults
Submit logs by: 0600Z January 5, 2024
E-mail logs to: (none)
Upload log at: <https://memorial-ok1wc.cz/index.php?page=logs>
Mail logs to: (none)
Find rules at: <https://memorial-ok1wc.cz/index.php?page=rules21>

ICWC Medium Speed Test: 1900Z-2000Z, Jan 1

Geographic Focus: Worldwide
Participation: Worldwide
Mode: CW
Bands: 160, 80, 40, 20, 15, 10m
Classes: Single Op (QRP/Low/High)
Max power: HP: >100 watts
LP: 100 watts
QRP: 5 watts
Exchange: Name + QSO No.
Work stations: Once per band
QSO Points: 1 point per QSO
Multipliers: Each call once
Score Calculation: Total score = total QSO points x total mults
Submit logs by: 0400Z January 4, 2024
Post log summary at: <http://www.3830scores.com>
Mail logs to: (none)
Find rules at: <https://internationalcwcouncil.org/mst-contest/>

NEXT WEEK'S CONTESTS:

Worldwide Sideband Activity Contest	0100Z-0159Z, Jan 2
ARS Spartan Sprint	0200Z-0400Z, Jan 2
ICWC Medium Speed Test	0300Z-0400Z, Jan 2
QRP Fox Hunt	0200Z-0330Z, Jan 3
Phone Weekly Test	0230Z-0300Z, Jan 3
A1Club AWT	1200Z-1300Z, Jan 3
CWops Test	1300Z-1400Z, Jan 3
VHF-UHF FT8 Activity Contest	1700Z-2100Z, Jan 3
Mini-Test 40	1700Z-1759Z, Jan 3
Mini-Test 80	1800Z-1859Z, Jan 3
CWops Test	1900Z-2000Z, Jan 3
UKEICC 80m Contest	2000Z-2100Z, Jan 3
Walk for the Bacon QRP Contest	0000Z-0100Z, Jan 4
	0200Z-0300Z, Jan 5
CWops Test	0300Z-0400Z, Jan 4
CWops Test	0700Z-0800Z, Jan 4
NRAU 10m Activity Contest	1800Z-1900Z, Jan 4 (CW)
	1900Z-2000Z, Jan 4 (SSB)

	2000Z-2100Z, Jan 4 (FM)
	2100Z-2200Z, Jan 4 (Dig)
SKCC Sprint Europe	2000Z-2200Z, Jan 4
NCCC FT4 Sprint	0100Z-0130Z, Jan 5
Weekly RTTY Test	0145Z-0215Z, Jan 5
QRP Fox Hunt	0200Z-0330Z, Jan 5
NCCC Sprint	0230Z-0300Z, Jan 5
K1USN Slow Speed Test	2000Z-2100Z, Jan 5
PODXS 070 Club PSKFest	0000Z-2400Z, Jan 6
Marconi Club ARI Loano QSO Party Day	0700Z-2100Z, Jan 6
WW PMC Contest	1200Z, Jan 6 to 1200Z, Jan 7
RSGB AFS Contest, CW	1300Z-1700Z, Jan 6
ARRL RTTY Roundup	1800Z, Jan 6 to 2400Z, Jan 7
ARRL Kids Day	1800Z-2359Z, Jan 6
EUCW 160m Contest	2000Z-2300Z, Jan 6
	0400Z-0700Z, Jan 7
K1USN Slow Speed Test	0000Z-0100Z, Jan 8
ICWC Medium Speed Test	1300Z-1400Z, Jan 8
OK1WC Memorial	1630Z-1729Z, Jan 8
ICWC Medium Speed Test	1900Z-2000Z, Jan 8
Worldwide Sideband Activity Contest	0100Z-0159Z, Jan 9
ICWC Medium Speed Test	0300Z-0400Z, Jan 9
DARC RTTY Sprint	1800Z-1929Z, Jan 9

 CONTEST LOG SUBMITTAL DEADLINES FOR RECENT CONTESTS

Please consult the individual contest rules to determine what log documentation must be submitted (i.e. summary sheet, dupe sheets, etc.).

Croatian DX Contest: December 25, 2023

Upload log at: <https://www.hamradio.hr/hfrobot/index.php?Lang=english>

Mail: (none)

Find rules at: <https://www.hamradio.hr/9a-dx-contest/>

A1Club AWT: December 25, 2023

Post web summary: <http://www.3830scores.com>

Mail: (none)

Find rules at: <https://a1club.org/contest/awt/>

VHF-UHF FT8 Activity Contest: December 25, 2023

E-mail: (none)

Upload log at: <http://www.ft8activity.eu/index.php/en/upload-log>

Mail: (none)

Find rules at: <http://www.ft8activity.eu/index.php/en/>

ARRL EME Contest: December 26, 2023

E-mail: (none)

Upload log at: <https://contests.arrl.org/arrlemescoresubmission.php>

Mail: EME Contest

ARRL

225 Main St.

Newington, CT 06111
USA

Find rules at: <https://www.arrl.org/eme-contest>

ARRL EME Contest: December 26, 2023

E-mail: (none)

Upload log at: <https://contests.arrl.org/arrlemescoresubmission.php>

Mail: EME Contest

ARRL
225 Main St.
Newington, CT 06111
USA

Find rules at: <https://www.arrl.org/eme-contest>

ARRL EME Contest: December 26, 2023

E-mail: (none)

Upload log at: <https://contests.arrl.org/arrlemescoresubmission.php>

Mail: EME Contest

ARRL
225 Main St.
Newington, CT 06111
USA

Find rules at: <https://www.arrl.org/eme-contest>

ARRL EME Contest: December 26, 2023

E-mail: (none)

Upload log at: <https://contests.arrl.org/arrlemescoresubmission.php>

Mail: EME Contest

ARRL
225 Main St.
Newington, CT 06111
USA

Find rules at: <https://www.arrl.org/eme-contest>

K1USN Slow Speed Test: December 27, 2023

Post web summary: <http://www.3830scores.com>

Mail: (none)

Find rules at: <http://www.k1usn.com/sst.html>

Walk for the Bacon QRP Contest: December 28, 2023

E-mail: (none)

Upload log at: <https://qrpcontest.com/pigwalk20/autolog.php>

Mail: (none)

Find rules at: <https://qrpcontest.com/pigwalk20/>

ICWC Medium Speed Test: December 28, 2023

Post web summary: <http://www.3830scores.com>

Mail: (none)

Find rules at: <https://internationalcwcouncil.org/mst-contest/>

ICWC Medium Speed Test: December 28, 2023

Post web summary: <http://www.3830scores.com>

Mail: (none)

Find rules at: <https://internationalcwcouncil.org/mst-contest/>

INORC Contest: December 29, 2023

E-mail: (none)

Upload log at: <http://www.hrdlog.net/>

Mail: (none)

Find rules at: <https://www.inorc.it/wp/2023/09/12/xlII-contest-i-n-o-r-c-memorial-sauro-tonelli-iz1cla/>

OK1WC Memorial (MWC): December 29, 2023

E-mail: (none)

Upload log at: <https://memorial-ok1wc.cz/index.php?page=logs>

Mail: (none)

Find rules at: <https://memorial-ok1wc.cz/index.php?page=rules21>

Russian 160-Meter Contest: December 30, 2023

E-mail: (none)

Upload log at: <https://ua9qcq.com/hf-logs.php>

Mail: (none)

Find rules at: <https://www.topband.ru/en>

International Naval Contest: December 31, 2023

E-mail: [oh1wr\[at\]oh1aj\[dot\]fi](mailto:oh1wr[at]oh1aj[dot]fi)

Mail: Rauno M. Kekäläinen
Ostjakkinkatu 5 F 25
FI 20750 Turku
Finland

Find rules at: <https://www.marinefreunde.com/eng/inc.html>

QCX Challenge: December 31, 2023

Post web summary: <http://www.3830scores.com>

Mail: (none)

Find rules at: <http://www.qrp-labs.com/party.html>

QCX Challenge: December 31, 2023

Post web summary: <http://www.3830scores.com>

Mail: (none)

Find rules at: <http://www.qrp-labs.com/party.html>

RAEM Contest: January 8, 2024

E-mail: [raem\[at\]srr\[dot\]ru](mailto:raem[at]srr[dot]ru)

Upload log at: <http://ua9qcq.com/>

Mail: (none)

Find rules at: <https://raem.srr.ru/rules/>

AGB-Party Contest: January 12, 2024

E-mail: [euleu\[at\]mail\[dot\]ru](mailto:euleu[at]mail[dot]ru)

Mail: Igor "Harry" Getmann, EU1EU
P.O.Box 143
Minsk 220005
BELARUS

Find rules at: http://www.ev5agb.com/contest/agb_party.htm

Iowa QSO Party: October 20, 2029

E-mail: (none)

Upload log at: <http://kc0ede.net/iaqplogs.html>

Mail: STORY COUNTY AMATEUR RADIO CLUB

1124 Roosevelt Ave

Ames, IA 50010

USA

Find rules at: <http://www.w0yl.com/IAQP>

/NNNN